

21ST CENTURY **SKILLS LEARNING** PARTNERSHIP PROGRAMME

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ABOUT

SCHOOL OF FUTURE SKILLS

"POWERING THE THINKERS AND
INNOVATORS OF TOMORROW"

School of Future skills is passionate about creating a skill development ecosystem by helping everyone gain the skills they need to thrive in the modern world and has life- long access to learning opportunities. It aims to inspire students, develop skilled people, and grow strong leaders by empowering them with the knowledge and skills needed in future through learning program in 21st century skills.

We aim to develop and nurture competency and capability of individual which are essential to succeed in job market and personal space. The main objective is to encourage students to think clearly, analyse critically and express themselves with clarity by working in collaboration through micro programs and workshops on skills like Design Thinking, Communication, Collaboration, Creativity and Problem solving, Leadership, Critical Thinking and Emotional Intelligence.

We organize sessions which are highly engaging and give students the flexibility to learn through various activities and case studies which we conduct throughout the year. We also conduct tailored and engaging activities for schools, colleges and working professionals with the aim to foster a wide range of cognitive skills and open mindedness amongst all.



VISION

To be a globally acclaimed skill hub dedicated to excellence in empowering competency and skills of an individual and society at large.

MISSION

We exist to nurture lifelong learning practices and empower the community by developing the competency and capability of learners to enable them to succinctly think, analyze, learn and collaborate.

CORE VALUES

- Honesty & Integrity Focus on Learner
- Diversity
- Be Innovative
- Unending Improvement
- Partnership





*The world of business is dynamic & constantly evolving & our **School of Future Skills** is a launching pad for career of the future.*

FUTURE SKILLS

We have to equip students with 21st century skills which shall sow the seeds for starting a new era and give a new direction to 21st century India, said Prime Minister Shri Narendra Modi adding that skill development is most important dimension for nation's development. CBSE has also developed a skill module on Design Thinking and Innovation from grade 6 to instil creativity among students and strengthen design skills through hands-on trainings



PROGRAMME HIGHLIGHTS

- Designed for Schools, Higher Education and Corporate Institution
- Online and Offline Programmes
- Design thinking for problem solving
- Emotional Intelligence and self-awareness
- Communication skills & Collaboration
- Creativity and Critical Thinking
- Business and Leadership skills
- Individual mentorship
- Support in Idea Generation
- Support in Prototyping
- Incubation support
- Bootcamp on Design Thinking
- Olympiads and hackathons
- Summer Schools



SCHOOL ENRICHMENT PROGRAMME

We offer on-campus programme for students ages between 11-18. We are excited to be running our Summer Camp for four to eight weeks alongside our signature Design Thinking experience.

COURSE HIGHLIGHTS

BEGINNER COURSE

- Basics of Learning and Life Skills
- Introduction to Design Thinking
- Problem Solving and Innovation
- Enhancing Communication Skills
- Collaboration activities
- Emotional Intelligence and Awareness
- Online/Offline Sessions
- Certificate on Completion

Duration: 4 Weeks [2 hours/ day]

INTERMEDIATE COURSE

- Dive deep into Design Thinking
- Collaborative Problem Solving
- Effective Written and Oral Communication
- Creativity to Drive Innovation
- Leadership Training
- Practice Critical Thinking
- Online/Offline Sessions
- Certificate on Completion

Duration: 8 Weeks [2 hours/ day]

ARE YOU READY FOR THE SKILLS NEEDED TO
BECOME A GENERATION OF WORLD-CHANGERS?

ENRICHMENT PROGRAMME FOR HIGHER EDUCATION INSTITUTES

With the mission of democratising skills and help Institutes get access to world class opportunity for learning on 21st Century Skills. This enrichment programme aims to build an ecosystem in the Institutes to inspire learners, develop skilled people, and grow leaders by empowering them with the skills needed in future through various offerings in range from four to twelve weeks.

COURSE HIGHLIGHTS

BEGINNER COURSE

- Basics of Learning and Life Skills
- Introduction to Design Thinking
- Problem Solving and Innovation
- Enhancing Communication Skills
- Collaboration activities
- Emotional Intelligence and Awareness
- Online/Offline Sessions
- Certificate on Completion

Duration: 4 Weeks [2 hours/ day]

INTERMEDIATE COURSE

- Dive deep into Design Thinking
- Collaborative Problem Solving
- Effective Written and Oral Communication
- Creativity to Drive Innovation
- Leadership Training
- Practice Critical Thinking
- Online/Offline Sessions
- Certificate on Completion

Duration: 8 Weeks [2 hours/ day]

ADVANCE COURSE

- Prototyping through Design Thinking
- Impactful communication strategies
- Leadership and social responsibility
- Transition from Idea to Product
- Incubation support
- Practice critical thinking
- Online/offline sessions
- Certificate on completion

Duration: 12 Weeks [2 hours/ day]





GLOBAL MASTERCLASS CERTIFICATION PROGRAMME FOR CORPORATE LEADERS & TEAMS

One Week Global Masterclass Certification programme on "Future skills" anchored at School of Future Skills for Industry professionals and support to rural community outreach.

COURSE HIGHLIGHTS

GLOBAL MASTERCLASS COURSE

- Emotional Wellness and Self-Awareness
- Effective Leadership and Collaboration
- Real Life based Sessions
- Understanding Stakeholders and Business
- Design Mindset Transformation
- Harness the Power of Design Thinking

Duration: As Per Requirements

APPLY PRACTICES TO ENHANCE TALENT AND
OPPORTUNITIES FOR BUSINESS GROWTH!

DESIGN THINKING EXPERIENCE:

2-DAY WORKSHOPS

Get started with your Design Thinking journey. Learn the key principles and frameworks in our design thinking training workshops. In this training, you shall practice applying the most effective human centered design tools and techniques to a real life problem.

WORKSHOP HIGHLIGHTS

- Introduction to Design Thinking
- Design Mindset
- Design Thinking process
- Listening Dialogue Observation
- Empathy, Persona and Journey mapping
- Ideation Techniques
- Prototyping and Storytelling

Duration: 2 Days

DESIGN THINKING DEEP DIVE:

SUMMER CAMP

This summer camp is to make a way for learners to make the world a better place through this incredible 2 week summer experience. Lets jump into Design Thinking, have fun engaging in learn and design, inspire innovation and creativity.

Incorporating design thinking as a mindset is incredibly valuable with new tools and processes and the increased confidence that is necessary for tackling complex problems in real world.

CAMP HIGHLIGHTS

- Introduction to Design Thinking
- Basic elements of Design thinking
- Design mindset
- The Art of Empathy
- Defining right problem
- Generating ideas
- Converging to best ideas
- Rapid prototyping
- Collaboration and Team activities
- Presentation and communication skills
- Case Studies

Duration: 2 Weeks





21st century requires all to harness
Out-of-the-Box Thinking & foster **Innovation**

OUR PARTNERS



Noida Institute of Engineering and Technology (NIET), Greater Noida is the first private institute in Uttar Pradesh to get Autonomous status by UGC. The Institute is Accredited by NAAC (A Grade, 3.23) and NBA (CSE, ECE, ME, IT, Biotechnology, B.Pharm, MBA and MCA), NIRF (39th in NIET Pharmacy Institute; 145th rank in NIET Engineering Institute), awarded with "Diamond Subject Rating in Engineering & Pharmacy " by QS I Gauge Subject rating. NIET has also been recognized in the band "EXCELLENT" under the category 'Colleges/ Institutes (Private/ Self Financed)(Technical)' in ARIIA -2021.

Intellect Design Arena is a global leader in Financial Technology for Banking, Insurance and other Financial Services based out of Chennai. A uniquely focused Products business, Intellect addresses the needs of financial institutions in varying stages of technology adoption.



NASSCOM, a not-for-profit industry association, is the apex body for the \$227 billion dollar IT BPM industry in India, an industry that had made a phenomenal contribution to India's GDP, exports, employment, infrastructure and global visibility. In India, this industry provides the highest employment in the private sector. Established in 1988 and ever since, NASSCOM's relentless pursuit has been to constantly support the IT BPM industry.

AICTE-IDEA (Idea Development, Evaluation & Application) Lab at NIET is established for encouraging students for application of science, technology engineering and mathematics (STEM) fundamentals towards enhanced hands-on experience, learning by doing and even product visualization. The IDEA Lab aims to make engineering graduates more imaginative and creative, besides getting basic training in the 21st century skills like- critical thinking, problem solving, design thinking, collaboration, communication, lifelong learning etc.



ADVISORY BOARD MEMBERS



Dr. Anbu Rathinavel

Chief Design Officer/ Intellect Design Arena, Head School of Design Thinking, Intellect Design Arena Ltd.



Mr. Pankaj Gupta

Founding Partner and CEO, Gulf Islamic Investments



Ms. Shikha Gupta

Director-Talent Acquisition, Birlasoft Limited



Mr. Rohit Agarwal

Co-founder and Managing Partner, Calfus



Mr. Amit Goel

Chief executive officer, Droisys Inc., USA



Mr. Neelam Dwivedi

Founder & CEO, Fundstiger



Mr. Yash Chawla

Asst. Professor, Department of Operations Research & Business Intelligence, WorclawTech



Prof. Ts. Dr Murali Raman

Deputy Vice Chancellor Asia Pacific University

PROUD TESTIMONIALS



School of Future Skills is a great initiative for empowering the next generation by building blocks on 21st century skills. It is a pool of opportunities and it shall help India become a talent nation. We are thrilled to see this facility for skilling and upskilling every day.

MR. RAJIVE KUMAR
MEMBER SECRETARY , AICTE

I appreciate the creative approach in empowering the community by nurturing the competency and capability of an individual. The passion and commitment of the team to uplift the complete ecosystem is amazing. Overall, a fantastic experience at School of Future Skills!

MS ANJU CHAWLA
EMOTIONAL WELLNESS AND LIFE COACH



School of Future skills is a great initiative for the professional development of the students. Kudos the entire team behind creating such an impactful platform, which is pragmatic, real time and industry ready. Great job in enabling the future talent.

MS SONALI SHARMA
LEARNING & DEVELOPMENT, 3PILLAR GLOBAL

School of Future Skills with a creative team at NIET allows & support engineering students to understand the need of problem solving with critical thinking & design thinking. The place includes discussion room, auditorium and theater for students to brainstorm & come up with the feasible solutions for the future of sustainable life.

MR ANKIT GUPTA
FACULTY, IILM UNIVERSITY



My experience at the School of Future Skills has been great. The faculty is very experienced & supportive. They have made visible efforts. We learned design thinking in the simplest & most innovative way possible, as well as how to practically apply what we learned by creating projects based on real-world problems.

ANKIT SINGH
STUDENT, B.TECH CSE, 2ND YEAR

LET'S UPSKILL TO WHAT THE FUTURE DEMANDS!

